Approved For Release 2003/08/05 CIA RDP78T05161A000200010081-8 MAGERY ALYSIS **IVISION** PHOTOGRAPHIC INTELLIGENCE REPORT PROBABLE MISSILES AT LAUNCH COMPLEX KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR **Declass Review by NIMA/DOD** 25X 25X CIA/PIR 61031 Sep 1965 DATE COPY

Approved For Release 2003/08/05: CIA-RDP78T05161A000200010081-8

RECORD COPY			COPY NO.	PUB. DATE		LOCATION		MASTER		ER.	DATE RECEIVED	LOCATION				
DI ROBIJONO POR IN					lease	ease 2003/08/05 ·			RDP	78T0	5161A0002@0010081-	MAX I MUM			.0	
CUT TO COPIES 10			DATE 10/71	сит то		DATE				STROY		Υ				
CUT TO COPIES			DATE	CUT TO COPIES		DATE										
CUT TO COPIES			DATE MASTER		DATE											
DATE					NUM	NUMBER OF COPIES			DATE			-	NUMBER OF COPIES			
MO.	DAY	YR,	RECEIVED OR	ISSUED	REC	D ISS'D	BAL	MO. DAY		Y YR.	RECEIVED OR ISSUED		REC D	155'0	D BA	
8	15	68	Dist. Unit #	51-60	1	0	10									
6	12	72	DEST &	51-60			0	w	K	6		1				
											Andrew College					
					1							1				
						-							ļ	<u> </u>		
					 -									:	<u> </u>	
								ļ			The state of the s			-	<u></u>	
					ļ			L							<u></u>	
			•		1											
тіті X1	-E	NPIC		61031	S	EPT. 19	965	sec.	CLAS	ss.	LOCATION		249	150:	25	

DATE			RECEIVED OR ISSUED	NUMBER OF COPIES			DATE			RECEIVED OR ISSUED	NUMBER OF COPIES		
MO.	DAY	YR.		REC'D	Iss'D	BAL	MO.	DAY	YR.	RECEIVED ON 1550ED	REC'D	ISS'D	BAL
			Approved For Rel	ease	2003/0	8/05 :	CIA	RDF	781	05161A000200010081-8			
								ļ	ļ		_		
- 1													
					1		1						
				-			ļ		ļ				
							 		†				·
				ļ			ļ		ļ				
		 -		 					 -				
				•									
							<u> </u>						
Ì					İ								
										_			
İ				ļ									
				 	ļ								
İ											-		
				 									
													-
				1									
											+		
TITL		NPIC		4	L	<u></u>	L1						
	· r	HETC		, mg right	Newport -	05=		. CLA	55.	LOCATION			
〈 1	L		PIR 61031	SE	PT. 1	96 5	TS,	/			24	950	25

25X1	Approved For Release 2 万0坪 0 %/Ē€ RĒĪ Ā-RDP78T05161A000200010081-8	25X1
	CIA IMAGERY ANALYSIS DIVISION CIA/PIR-61031	25X1
~	PROBABLE MISSILES AT LAUNCH COMPLEX B,	
- -	KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER, USSR	
25X1 25X1	Two similar objects, probable missiles, were seen on a hardstand at the support area of Launch Complex B, Kapustin Yar/Vladimirovka Missile Test Center, on Crates or containers were previously seen here on Subsequent coverage reveals an object or objects in the same location; but due to photographic limitations, identification is not possible.	
	Figure 2 presents the dimensions and the general configuration of these probable missiles as observed on Due to photographic limitations, a more accurate determination as to the configuration is not possible.	25X1
	These probable missiles, measuring approximately in length, are longer than the Serb (35 feet) but shorter than the Sark The unique silhouettes of the single stage Serb and Sark is not evident on these apparently single stage probable missiles.	25X1 25X1
	All measurements have been made by the CIA/IAD project analyst using scale factors provided by NPIC/TID. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.	
	REFERENCES	
		25X1
*		
9		

25X1

TOP SECRET

25X1

25X1

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-61031

MAPS and CHARTS

USATC Series 200, Sheet 0235-22HL, 4th ed, May 63 (SECRET)

REQUIREMENT

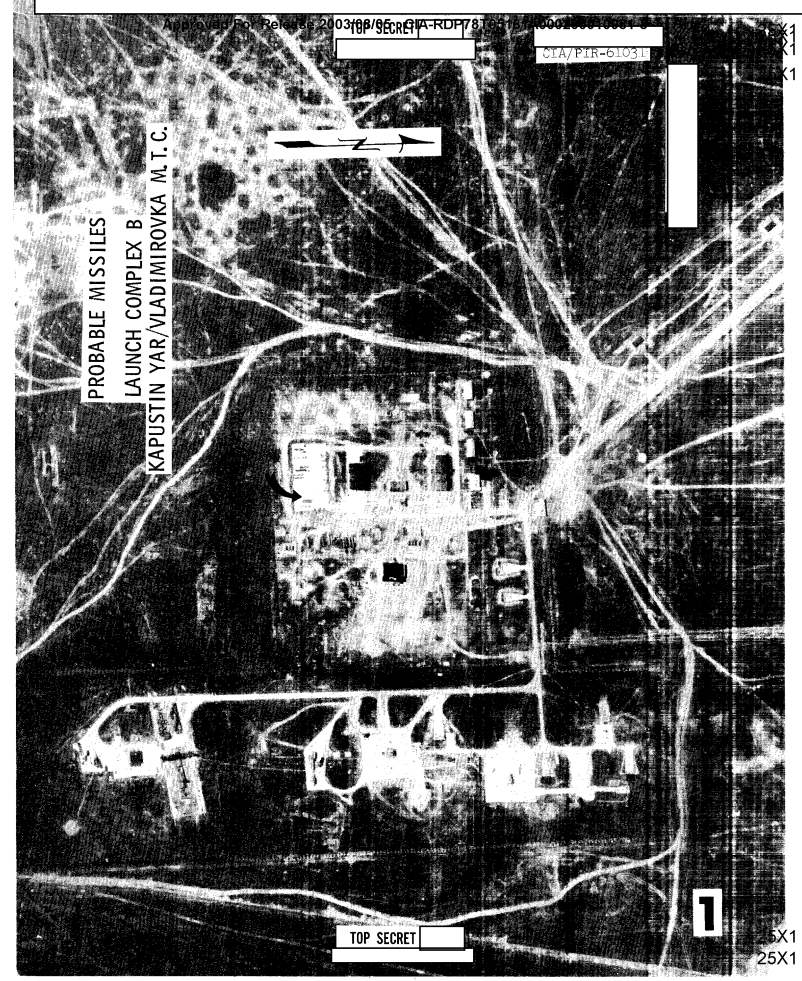
C CI5-82,629

CIA/IAD PROJECT

30744-5

TOP SECRET

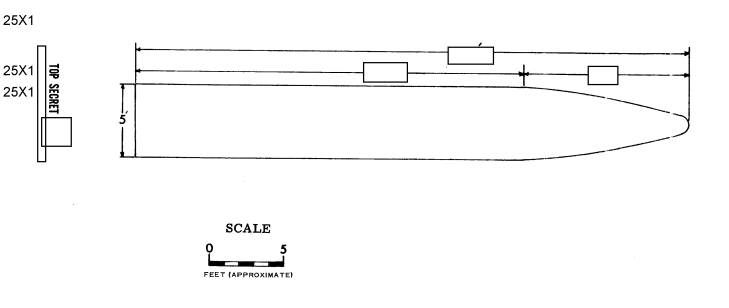
25X1

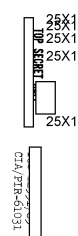


Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010081-8

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010081-8

PROBABLE MISSILE CONFIGURATION LAUNCH COMPLEX B KAPUSTIN YAR/VLADIMIROVKA M.T.C.





Approved For Release 2007/05 SECRET T05161A000200010081-8